

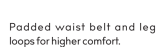
# **TOP RENTAL**

Padded sit harness with three buckles suitable mainly for beginners, rentals in climbing gyms or rope courses.

#### **DESCRIPTION**

Reinforced tie-in loop for longer lifetime of the harness.

One gear loop with a load capacity of 10 kN (1 tone) increases safety in case of incorrect tying in.





Inside mesh wicks moisture away and dries quickly in wet conditions.

Non-openable buckles for easier dressing the harness.

Removable and adjustable rear stretch straps.

#### **KEY FEATURES**

- comes in two sizes (XS-M;L-XXL) which adapt to all users
- color distinguished tie-in loop (white = size XS-M, red = size L-XXL) for quick orientation when choosing a size

# STANDARDS ( € 1019

EN 12277:15 + A1:18, Type C

### **FEATURES**





(XS-M)



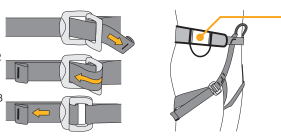
#### **TECHNICAL DATA**

#### **MATERIALS**

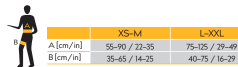


- **50** % PAD
- **25** % PES
- **14** % steel
- 11 % EVA foam

#### **DOUBLE** buckle



Marking label below the gear loop allows any marking on the harness.





C5078 Version: 09/2020

#### **COMPARISON**

#### TOPRENTAL-TOPPADDED

- non-openable buckles for easier dressing the harness
- padded waist belt
- marking label below the gear loop
- 7 grams lighter even with padded waist belt



TOP PADDED

#### **MAINTENANCE**

Lifetime of this product depends on the frequency and the environment (salt, sand, moisture, chemicals, etc.) in which is used. Without taking wear or mechanical damage into account and in compliance with the conditions specified in the instructions for use this product may be used 15 years from the date of production and 10 years from the date of the first use.

However mechanical damage can occur during the first use, which can limit the lifetime of this products only to its first use.



beware

of salt











of UV

beware of chemicals

washing drying

instructions

# **RELATED PRODUCTS**



TOP C5031BS00, C5031BB00



**TOP PADDED** C5032BS00



BRIO II C5066BY00

402 ~		400

WEIGHT

366 g

402 g

480 g

## **OTHER VIEWS**







marking label below the gear loop with a load capacity of 10 kN

NC	TE	S
+	+	+

